

AWARDS & ACCOLADES

- Ranked 14th in State (out of 538 teams) and 126th in the world (out of 3690 teams)
- Finalist at Milford District Event, Mason District Event and Hemlock Semiconductor field at Michigan Championship
- Qualified for FIRST World Championship, 2x in a row
- Winner, Team Sustainability Award (FIRST Championship)
- Winner, Engineering Inspiration Award (Mason District)
- Winner, Team Sustainability Award (Milford District)
- Advanced to Michigan State Championship 3x in a row
- 50% female membership

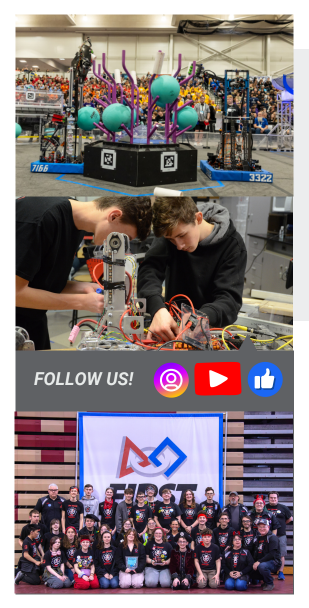






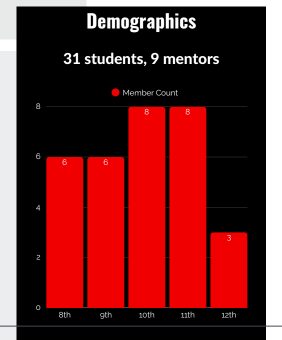


THE CLOSEST THING TO REAL LIFE WHILE IN HIGH SCHOOL



OUTREACH AND COMMUNITY IMPACT

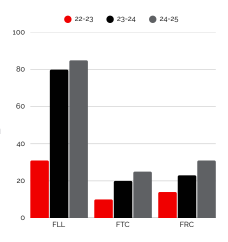
- More than 1,500 hours of volunteering each year
- Started 11 new LEGO robotics teams in neighboring school district
- Raised \$800 for Laingsburg Public Library to purchase books
- Facilitate annual Girls Who Code with area Girl Scouts
- Hosted workshops to train other teams in scouting, programming, and CAD skills
- Hosted a Leadership Seminar for 10 other high school teams, including one from Minnesota
- Advocated for STEM education in rural areas to US Congressman, State senator and State Representative
- Host annual LEGO and STEM summer camp for students in our area
- Coach and assist our 24 elementary and middle school FIRST teams
- Referees for league meets, State Qualifiers, and State Championships
- Staff dinner services for Laingsburg Lions Club
- Volunteer to help Laingsburg Lions with events and fundraisers
- Robot demonstrations at various fairs and festivals to increase the awareness of STEM education





K-12 PROGRAM GROWTH

Our program has increased its participation rate by 1,050% since the fall of 2021, with the highest increase being LEGO League.





Middle School Robotics/FTC

4 Teams

Awards and Accolades

Team 23391

2024: Winner, Inspire Award 2024: Winner, Capital Area State Qualifying Tournament 2023 & 2024: Advanced to State Championships

Team 23600

All-female team 2024: Winner, Think Award 2023: Winner, Motivate Award 3rd place, Inspire Award 2023: Advanced to State Champs

Team 23859

2024: Winner, Innovate Award 2023: Winner, Judge's Choice Award

66 Inspiring the Next Generation of STEAM Leaders

FIRST LEGO League (K-5th)

15 FIRST LEGO League Teams (K-3rd grade) 5 LEGO Robotics Challenge Teams (4th/5th grade)

Awards & Accolades

LEGO Robotics Challenge team #56638 advanced to the Michigan State Championship in 2024 (2nd appearance)

LEGO Robotics Awards: 1st place robot design, 2nd place Innovation Project, 2nd place Core Values



WOLFPACK ROBOTICS IS THE ONLY COHESIVE K-12 FIRST ROBOTICS PROGRAM IN ITS COUNTY. LAINGSBURG IS A RURAL COMMUNITY WHERE 10% OF ITS YOUTH ARE ACTIVELY ENGAGED IN ROBOTICS AS AN EXTRACURRICULAR!

